



AWS INTELLIGENCE INITIATIVE

AMAZON WEB SERVICES
ENGINEERING
PROGRAM

Have you ever thought about helping U.S. Intelligence Community agencies implement innovative cloud computing solutions?

Would you like to do this using the latest cloud computing technologies?

ARE YOU

- Passionate about cloud computing
- Capable of building simple and elegant software solutions
- Innovative with great problem solving and analytical skills

SEEKING

LINUX ENGINEERS
& TECHNICAL LEADERS
ALL LEVELS AND EXPERIENCE

COME BUILD THE FUTURE WITH AWS!

DETAILS

The program provides an initial six month training program including classroom sessions, hands-on exposure across 15 of AWS' most popular products, resulting in an opportunity to join one of the engineering team as a top pioneering Amazonian. This is an opportunity to operate and engineer systems on a massive scale, and to gain top-notch experience in cloud computing.

You'll become a master at AWS Services platform diagnosis, response, measurement, and automation.

You will design and build the operational scalability that sustains the platform's insane growth. You will measure your success, and it will be visible.

THE CHOICE IS YOURS

You get to choose which AWS engineering team you want to join after the training.

THE NITTY GRITTY DETAILS

LINUX SYSTEM AND SUPPORT ENGINEERS

We have high standards for our computer systems as well as our employees: our systems are highly secure, highly reliable, highly available, and must function at massive scale; our employees are super smart, driven to serve customers, and fun to work with.



BASIC QUALIFICATIONS

- Demonstrated proficiency in Linux, hand on and related debugging.
- Minimum of two years support, engineering or system admin experience.
- Minimum of two year's experience running services on Linux/Unix
- Good working knowledge/experience on highly distributed virtual environment, networking, s/w build and deployment process.

This position requires the applicant selected to obtain and maintain a Top Secret security clearance with Sensitive Compartmented Information (TS/SCI) eligibility and access. A US Government administered polygraph examination will be required. TS/SCI eligibility is not required to start; however, the applicant selected will be subject to a Single-Scope Background Investigation (SSBI) and must meet eligibility requirements for access to classified national security information. Applicants with a current SSBI, SBPR, or PPR, may be eligible for crossover in accordance with ICPG 704.4.



PREFERRED QUALIFICATIONS

- Bachelor's degree in Information Science / Information Technology, Computer Science, Engineering, Mathematics, Physics, or a related field.
- Strong ownership, urgency, and drive to launch services

TAKE THE NEXT STEP FORWARD

CONTACT VISIT

ai2@amazon.com
www.amazon.jobs/en/team/ai2

